



COPY OF PAPERS  
ORIGINALLY FILED

-1-

#5/B  
Shane  
6-29-02

20/168

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Max Harry Weil, et al.

Serial No.: 09/678,616

Group Art Unit: 3764

Filed: October 4, 2000

Examiner: Justine Yu

For: CHEST COMPRESSOR

SPECIFICATION AND CLAIMS  
IN CLEAN FORM

Hon. Commissioner for Patents

June 12, 2002

Washington D.C. 20231

Los Angeles, CA 90024

In response to the Office Action dated March 18, 2002, the following displays all amended paragraphs in the specification and all amended claims, as amended in the present amendment, without showing any underlining or brackets:

In The Specification:

(Paragraph starting at Page 5, Line 12):

Fig. 2 shows details of the compressor assembly 14, including the actuator 16 and the remote portion 30. The actuator 16 includes a cylinder 60 and a piston 62 largely within the cylinder. The particular piston 62 includes two piston parts including upper and lower piston parts 64, 66. A cap 70 covers the top of the cylinder, while the pressing member 12 is mounted on the bottom of the inner, or lower piston part 66. When pressured air is supplied through an inlet 72 to the inside of the cylinder, such pressured air presses downward against the inner piston part 66, especially its large area bottom inner surface 74. This compresses the patient's chest. The maximum downward travel of the pressing member 12